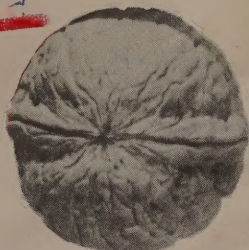
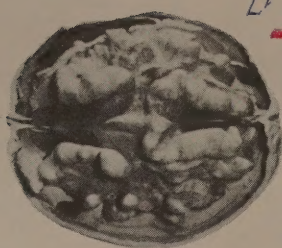


Lynn Tuttle Nursery

Box 186 • 908 10th • Phone PL 8-2058

CLARKSTON, WASHINGTON

[1960]



HARDY ENCL

The areas of commercial walnut growing have been greatly extended by the introduction of cold resistant varieties from Northern Europe. Our Schafer Walnut (Plant Patent No. 494) from the Bukowina Province in the Northeastern Carpathian Mountains of Northern Rumania was one of the first named and introduced Carpathian walnut and has proven one of the hardiest and most favored. We are now replacing it with the NU-SCHAFER (Pat Applied For).

ORIGINAL SCHAFER WALNUT

The original SCHAFER WALNUT came from the Northern foothills of the Carpathian Mountains in the Province of Bukowina, Rumania. Winter temperatures range to -40°. Latitude approximately 38°. The first tree in this area was at Yakima, Wash.

In 1938 when, after two severe winters had killed virtually all other walnuts in this area, the SCHAFER was uninjured. It produced full crops of fine nuts both years. The NU-SCHAFER is equally hardy.

These walnuts grow rapidly in the spring. Nuts mature early in the fall. Buds and wood harden-in for winter three weeks earlier than most common varieties. Dormancy tends to continue thruout the winter despite warm spells that may occur. Trees are less susceptible to winter injury.



Near Walla Walla, Wash., showing a row of thirty year old Cherry trees completely killed by an early winter freeze. The rows of Schafer walnuts behind were uninjured.

We now have 25 cross-bred selected walnut trees under test. Each has its special characteristic. New introductions will follow when fully proven.

PLANT WALNUTS FOR FUTURE SECURITY—EAT THEM FOR HEALTH

Date _____, 19____ No. _____
I, _____ have this day bought of Lynn Tuttle Nursery, Clarkston, Washington, as an improvement to my property the following nursery stock.
Town of _____ State of _____
(Point of Delivery)
In the season of _____, 19____ and I agree not to countermand this order.
Ship by _____ Total Amt. Enclosed \$ _____

| No. | Varieties | Size Feet | Price Each | Dol. | Cts. |
|-----|--|-----------|------------|------|------|
| | NU-SCHAFER WALNUT Plant Patent Applied for. | | | | |
| | | | | | |
| | | | | | |

WARNING: U. S. Patent Laws prohibit propagation or distribution of patented varieties without written consent of patent holder. The purchaser agrees to abide by these laws and not dispose of any graft wood or material.

LYNN TUTTLE NURSERY, PO. BOX 186, 908 10th STREET, CLARKSTON, WASHINGTON

Signature _____ Address _____

Town _____ State _____

Walnuts for

REALITY

SHADE

PLEASURE

PROFIT

U. S. DEPARTMENT OF AGRICULTURE

LIBRARY

WASHINGTON 25, D. C.

OFFICIAL BUSINESS

U. S. DEPT. OF AGRICULTURE
LIBRARY - DIVISION OF BIBLIOGRAPHY
WASHINGTON 25, D. C.

NU-SCHAFER WALNUT
Patent Applied For

The Nu-Schafer is a self-pollenized seedling of the Schafer Walnut. It possesses all the tree characteristics of that variety. There are, however, characteristics in the nut itself that are improvements of the parent. These splendid walnuts make fine yard trees as they are ornamental, clean and profitable.



"LEAVING HOME"

TREE—Large, with broad, round head. Quite a rapid grower. Foliage richly dark and smooth. Leaves all drop within a few days in the fall. Roots deeply, does not sucker or bother grass. Very healthy. An early, heavy producer. The NU-SCHAFER tree is self fertile.

NUT—Large, full meated, (55% kernel). Fine rich flavor, milder than the original Schafer. Shell very thin but tough, nuts uniform in size and quality and of LOW ACIDITY, seals closely even when cured. Shell and meats relatively light colored. The nut is slightly larger and rounder than the Schafer. The Nu-Schafer promises to become important commercially.

ROOTS—Nu-Schafer trees are all grown on Schafer seedling roots. This is probably the best root possible for this variety.

Prices on Nu-Schafer and Washington Trees
All stock FOB our shipping point. Express Collect. No packing charges.

2-4' trees \$5.00 each. 2-4' trees by mail \$5.50

4-6' trees \$6.00 each.

6-8' trees \$7.50 each.

A few larger trees at \$10.00 up.

